```
def selecting():
        select = input("Select an item (q to quit): ")
        if select == 'q':
            break
        if select in menus.keys():
            print(f"{select} found {menus[select]}")
            order.append(menus[select])
            order_name.append(select)
        else:
selecting()
sum = 0
amount = len(order)
for i in range(\theta_{L}amount):
    sum += order[i]
for i in order_name:
print("Total is %.2f"%(sum))
```